## Message

From: Maraldo, Dean [Maraldo.Dean@epa.gov]

**Sent**: 7/12/2018 7:23:29 PM

To: Shoven, Heather [shoven.heather@epa.gov]; Holst, Linda [holst.linda@epa.gov]; Burdett, Cheryl

[burdett.cheryl@epa.gov]; Bahr, Ryan [bahr.ryan@epa.gov]; Mikalian, Charles [mikalian.charles@epa.gov]; Wilson,

Jennifer [wilson.jenniferA@epa.gov]; Ross, Anthony [ross.anthony@epa.gov]; Kuefler, Patrick

[kuefler.patrick@epa.gov]

CC: Klassman, Debra [klassman.debra@epa.gov]; Chabria, Monesh [chabria.monesh@epa.gov]

Subject: Juneau Talking Points

I'm done for the day but wanted to at least get a start on talking points. Most are taken from website language, but added some about EPA/WDNR interaction, regulatory authorities, next steps....

## **Juneau County Groundwater Screening Investigation**

## Talking Points:

- On April 30 through May 3, 2018, EPA sampled groundwater in the Town of Armenia, after receiving complaints of private drinking water well contamination.
- EPA collected groundwater samples at 41 temporary boring locations and 5 drinking water wells. The samples were analyzed for multiple parameters, including nutrients. Private well results have been provided to the homeowners. [EPA also collected private well samples from X homes in the area in October 2017. The results have been shared with the homeowners.]
- EPA used temporary or "point-in-time" groundwater sampling techniques with the goal of characterizing pollutants in groundwater. This information can be used to identify potential sources of groundwater pollutants and potential impacts to drinking water sources.

## Ex. 5 AC/AWP/DP

Dean Maraldo
Water Enforcement & Compliance Assurance Branch
U.S. EPA - Region 5
77 West Jackson Blvd. (WC-15J)
Chicago, Illinois 60604

ph: (312) 353-2098 fax: (312) 385-5394

e-mail: maraldo.dean@epa.gov http://www.epa.gov/enforcement/

From: Shoven, Heather

**Sent:** Wednesday, July 11, 2018 2:48 PM

To: Holst, Linda; Burdett, Cheryl; Bahr, Ryan; Mikalian, Charles; Wilson, Jennifer; Ross, Anthony; Maraldo, Dean; Kuefler,



